T Number	n;+~	Soarch Toyt	DB	Time stamp
L Number	Hits 1	Search Text "09/834419"	USPAT;	2004/06/18 10:36
1	1	09/034419	US-PGPUB;	2007/00/10 10.30
			IBM TDB	
2	0	"09/834419" and heartbeat	USPAT;	2004/06/18 10:36
-			US-PGPUB;	
			IBM TDB	
3	0	"09/834719"	USPAT;	2004/06/18 10:37
1			US-PGPUB;	
			IBM_TDB	
4	404	web adj1 cam	USPAT;	2004/06/18 10:38
			US-PGPUB;	
1_	_		IBM_TDB	2004/06/10 10 00
5	8	net adj1 cam	USPAT;	2004/06/18 10:38
			US-PGPUB; IBM TDB	
6	60	internet adj1 camera	USPAT;	2004/06/18 10:38
"	00	internet adji camera	US-PGPUB;	2004/00/18 10.38
			IBM TDB	
7	467	(web adjl cam) (net adjl cam) (internet	USPAT;	2004/06/18 10:38
]	adjl camera)	US-PGPUB;	
ļ			IBM TDB	
8	0	hearbeat and ((web adj1 cam) (net adj1	USPĀT;	2004/06/18 10:40
		cam) (internet adj1 camera))	US-PGPUB;	
			IBM_TDB	
9	739	CDN	USPAT;	2004/06/18 10:40
			US-PGPUB;	
1,0	_	ODN and //wah add1 and //act add1 and	IBM_TDB	2004/06/10 10 11
10	0	CDN and ((web adj1 cam) (net adj1 cam)	USPAT;	2004/06/18 10:41
		(internet adj1 camera))	US-PGPUB; IBM TDB	
11	1206	CDN ((web adjl cam) (net adjl cam)	USPAT;	2004/06/18 10:47
1 1 1	1200	(internet adj1 camera))	US-PGPUB;	2004/00/10 10.4/
		(and and a company)	IBM TDB	
12	10663	motion adj1 detect\$4	USPAT;	2004/06/18 10:47
		· ·	US-PGPUB;	
			IBM_TDB	
13	2632	(motion adj1 detect\$4) same image	USPĀT;	2004/06/18 10:47
			US-PGPUB;	
			IBM_TDB	0004465455
14	290425	((motion adj1 detect\$4) same image) same	USPAT;	2004/06/18 10:47
		camera ccd video	US-PGPUB;	
1,5	1007	//motion adil dotoot\$4) came image)	IBM_TDB USPAT;	2004/06/10 10:47
15	1237	((motion adj1 detect\$4) same image) same (camera ccd video)		2004/06/18 10:47
		(camera ccu video)	US-PGPUB; IBM TDB	
17	0	((((motion adj1 detect\$4) same image) same	USPAT;	2004/06/18 10:49
- '	3	(camera ccd video)) same (bit compres\$4	US-PGPUB;	2004,00,10 10.49
		(time adj1 stam))) and CDN	IBM TDB	
16	332	(((motion adj1 detect\$4) same image) same	USPĀT;	2004/06/18 10:50
		(camera ccd video)) same (bit compres\$4	US-PGPUB;	
		(time adj1 stam))	IBM_TDB	
19	9	(((((motion adj1 detect\$4) same image)	USPĀT;	2004/06/18 10:51
		same (camera ccd video)) same (bit	US-PGPUB;	
		compres\$4 (time adj1 stam))) and	IBM_TDB	
		bandwidth) and heartbeat		000440645555
18	119	((((motion adj1 detect\$4) same image) same	USPAT;	2004/06/18 14:51
		(camera ccd video)) same (bit compres\$4	US-PGPUB;	
20	2476230	(time adj1 stam))) and bandwidth	IBM_TDB	2004/06/10 11:40
40	24/0230	reduc\$4 bandwdth	USPAT; US-PGPUB;	2004/06/18 11:42
<u> </u>			IBM TDB	
21	0	reduc\$4 adj1 bandwdth	USPAT;	2004/06/18 12:18
		Louist Land Danianach	US-PGPUB;	2007/00/10 12.10
			IBM TDB	
22	6890	reduc\$4 adj1 bandwidth	USPAT;	2004/06/18 11:43
ļ l			US-PGPUB;	
			IBM TDB	
23	1279	refresh\$4 adj3 (imag\$4 scen\$3)	USPĀT;	2004/06/18 11:55
			US-PGPUB;	
			IBM TDB	

25 292 (refresh\$4 adj3 (imag\$4 scen\$3)) Same rate USPAT; USPAT			_		
292 Crefresh\$4 adj3 (imag\$4 scen\$3)) same rate Sam* Open* Op	24	53			2004/06/18 12:06
292			aujo (imagya scenyo))	1	
18	25	292	(refresh\$4 adj3 (imag\$4 scen\$3)) same rate	_	2004/06/18 11:56
18				US-PGPUB;	
Tate same periodics4 US-FGFUB; IRM TDB addil image same (old addil image) 2004/06/18 12:00 2004/06					
27	26	18			2004/06/18 11:58
27			rate) same periodic\$4		
28	27	45	camera same ((new adil image) same (old		2004/06/18 12:00
28					
Or previous) adjl image) OS-PGPUB; IBM TOB Cleaves4 adjl bandwidth) and (camera same (fold or previous) adjl image) OS-PGPUB; IBM TOB OSPAT;					
Teduc\$4 adj1 bandwidth and (camera same (new adj1 image) same ((old or previous) adj1 image) same ((old or previous) adj1 image) same (vold or previous) same (vold or previous) adj1 image) same (vold or previous) same (v	28	78			2004/06/18 12:01
2004/06/18 12:01			or previous)adj1 image))		
Clear adjl image) same ((old or previous) adjl image) 1	29	٥ ا	(reduc\$4 adil bandwidth) and (camera same		2004/06/18 12:01
1					2001,00,10 12.01
1			previous)adj1 image)))		
1	30	1	"20030041106"		2004/06/18 12:07
1					
32	31	1	"20030041106" and (reduct4 adi1 handwidth)		2004/06/10 12:11
32 0 "20030041106" and camera USEAT; USE-PGFUB; IBM TDB USEAT;	"		2000001100 and (reduct4 adjr bandwidth)		2004/00/10 12:11
32 0 "20030041106" and camera 33 1 "20030041106" and image 34 1 "20030041106" and (refresh\$4 adj3 (imag\$4 USFAT; US-PCPUB; IBM TDB USFAT; US-PCP				1	
1	32	0	"20030041106" and camera	USPĀT;	2004/06/18 12:07
1					
1	33	,	"20030041106" and image		2004/06/10 12:00
1			20030041100 and image		2004/00/18 12:08
1					
1	34	1			2004/06/18 12:16
1 "20030041106" and rate			scen\$3))		
1	25	1	#2002004110C#		0004/05/10 10 15
TEM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US	35	1	"20030041106" and rate		2004/06/18 12:16
1 "20030041106" and (ccd image video) 37 0 "20030041106" and (ccd video) 38 1 "20030041106" and (reduc\$4 adj1 bandwidth) 39 0 "20030041106" and motion 40 1 "20030041106" and chang\$4 40 1 "20030041106" and chang\$4 41 71 camera same (refresh\$4 adj3 (imag\$4 scen\$3)) and (reduc\$4 adj1 bandwidth) 42 1 (camera same (refresh\$4 adj3 (imag\$4 scen\$3))) and (reduc\$4 adj1 bandwidth) 43 164 (motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth) 44 102 ((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth) 45 51 ((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth)) and camera 46 1 (((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth)) and camera) and periodica\$4 ((spar)) and (image near2 unchang\$4) 47 1111 (image near2 unchang\$4)					
37 0 "20030041106" and (ccd video)	36	1	"20030041106" and (ccd image video)		2004/06/18 12:17
37				1	
1	37		 		0004/05/40 40 4
1	31	0	"20030041106" and (ccd Video)	•	2004/06/18 12:17
1 "20030041106" and (reduc\$4 adj1 bandwidth) USPĀT; US-PGPUB; IBM TDB U					
39 0 "20030041106" and motion USPAT; U	38	1	"20030041106" and (reduc\$4 adj1 bandwidth)		2004/06/18 12:25
39 0 "20030041106" and motion USPĀT; US-PGPUB; IBM_TDB USPĀT; US-PGPUB;					
1	20		W00000041106W		
1 "20030041106" and chang\$4	39	U	"20030041106" and motion		2004/06/18 12:19
1 "20030041106" and chang\$4 2 "2 "2 "2 "2 "2 "2 "2 "2 "2 "2 "2 "2 "2	j				
1	40	1	"20030041106" and chang\$4		2004/06/18 12:24
1 camera same (refresh\$4 adj3 (imag\$4 scen\$3)) 1 (camera same (refresh\$4 adj3 (imag\$4 scen\$3))) and (reduc\$4 adj1 (uspAT; uspAT; uspAT			<u> </u>	US-PGPUB;	, ,
Scen\$3)) US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT;	41				0004405455
1 (camera same (refresh\$4 adj3 (imag\$4 scen\$3))) and (reduc\$4 adj1 bandwidth) 164 (motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth) 175	41	71	· · · · · · · · · · · · · · · · · · ·		2004/06/18 12:24
1 (camera same (refresh\$4 adj3 (imag\$4 scen\$3))) and (reduc\$4 adj1 bandwidth) 164 (motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth) 165 bandwidth) 166 (motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth) 176 ((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth)) and camera 186 bandwidth) and camera 187 (((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth)) and camera) and periodica\$4 188 TDB USPĀT; US-PGPUB; IBM_TDB			30en4311		
Scen\$3))) and (reduc\$4 adj1 bandwidth)	42	1	(camera same (refresh\$4 adj3 (imag\$4		2004/06/18 12:28
164 (motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; and (image near2 unchang\$4) USPAT; US-PGPUB; IBM_TDB USPAT;					,
bandwidth) 102 ((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; and (image near2 unchang\$4) USPAT; US-PGPUB; and (image near2 unchang\$4) USPAT; US-PGPUB; IBM_TDB	1				
102 ((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; and (image near2 unchang\$4) (im	43	164			2004/06/18 12:29
102 ((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB 103 ((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB 104 (((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB 105 (((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; IBM_TDB 106 (((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; and (image near2 unchang\$4) USPAT; US-PGPUB; IBM_TDB 1111 (image near2 unchang\$4) USPAT; US-PGPUB; IBM_TDB 1111 (image near2 unchang\$4) USPAT; US-PGPUB; IBM_TDB	[Danawiutii)		
bandwidth)) and camera US-PGPUB; IBM_TDB (((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; bandwidth)) and camera) and periodica\$4 US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB ((((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; bandwidth)) and camera) and periodica\$4) US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB 1111 (image near2 unchang\$4) US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB 2004/06/18 13:21 US-PGPUB; IBM_TDB	44	102	((motion adj2 detec\$4) and (reduc\$4 adi1		2004/06/18 12:29
45 51 (((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth)) and camera) and periodica\$4 US-PGPUB; IBM_TDB ((((motion adj2 detec\$4) and (reduc\$4 adj1 bandwidth)) and camera) and periodica\$4) US-PGPUB; and (image near2 unchang\$4) US-PGPUB; and (image near2 unchang\$4) US-PGPUB; and (image near2 unchang\$4) US-PGPUB; US-PGPUB; US-PGPUB; IBM_TDB					, ,
bandwidth)) and camera) and periodica\$4 US-PGPUB; IBM TDB USPAT; bandwidth)) and camera) and periodica\$4 US-PGPUB; IBM TDB USPAT; US-PGPUB; and (image near2 unchang\$4) US-PGPUB; IBM TDB US-PGPUB; IBM TDB USPAT; US-PGPUB; ISPAT; US-PGPUB; IBM TDB					
1 ((((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; US-PGPUB; and (image near2 unchang\$4) (image near2 unchang\$4) USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; IBM_TDB	45	51			2004/06/18 12:29
1 ((((motion adj2 detec\$4) and (reduc\$4 adj1 USPAT; bandwidth)) and camera) and periodica\$4) US-PGPUB; and (image near2 unchang\$4) IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; IBM_TDB			pandwidin), and camera) and periodica\$4		
bandwidth)) and camera) and periodica\$4) us-pgpuB; and (image near2 unchang\$4) (image near2 unchang\$4) Us-pgpuB; US-pgpuB; US-pgpuB; US-pgpuB; IBM TDB	46	1	((((motion adj2 detec\$4) and (reduc\$4 adi1		2004/06/18 13-21
and (image near2 unchang\$4) IBM_TDB USPAT; US-PGPUB; IBM_TDB 1111 US-PGPUB; IBM_TDB]	-	bandwidth)) and camera) and periodica\$4)		
US-PGPUB; IBM TDB			and (image near2 unchang\$4)	IBM_TDB	
IBM TDB	47	1111	(image near2 unchang\$4)		2004/06/18 13:21
Gearch Wigton: 6/19/04 2:04:26 PM Page 2				TOMINB	

48	1	((image near2 unchang\$4)) near5 send\$4	USPAT;	2004/06/18 13:22
			US-PGPUB;	
			IBM_TDB	
49	7	((image near2 unchang\$4)) same send\$4	USPAT;	2004/06/18 13:23
			US-PGPUB;	
			IBM_TDB	
50	1416	camera\$2 same (motion adj2 detect\$4)	USPAT;	2004/06/18 13:23
1			US-PGPUB;	
			IBM_TDB	
51	355772	(camera\$2 same (motion adj2 detect\$4))	USPAT;	2004/06/18 13:24
		send\$4	US-PGPUB;	
			IBM_TDB	
52	105	(camera\$2 same (motion adj2 detect\$4))	USPAT;	2004/06/18 13:28
		same send\$4	US-PGPUB;	
			IBM_TDB	
53	2	((camera\$2 same (motion adj2 detect\$4))	USPAT;	2004/06/18 13:24
		same send\$4) same bit	US-PGPUB;	
			IBM_TDB	
54	2	((camera\$2 same (motion adj2 detect\$4))	USPAT;	2004/06/18 13:29
		same send\$4) and (reduc\$4 adj1 bandwidth)	US-PGPUB;	
			IBM_TDB	
55	15384	monroe	USPAT;	2004/06/18 13:29
			US-PGPUB;	
1			IBM_TDB	
56	27	monroe and (reduc\$4 adj1 bandwidth)	USPAT;	2004/06/18 13:29
	}		US-PGPUB;	
			IBM_TDB	
57	4	(camera\$2 same (motion adj2 detect\$4)) and	USPAT;	2004/06/18 13:31
		(monroe and (reduc\$4 adj1 bandwidth))	US-PGPUB;	
1.0		#000000550F0#	IBM_TDB	
58	1	"20020065872"	USPAT;	2004/06/18 13:32
			US-PGPUB;]
50			IBM_TDB	
59	1	"20020065872" and heartbeat	USPAT;	2004/06/18 13:32
Ì			US-PGPUB;	
60	1	#200200CE072# +=-d	IBM_TDB	2004/06/10 12 50
00	1	"20020065872" and camera	USPAT;	2004/06/18 13:59
			US-PGPUB;	
61	1	"20020065872" and rate	IBM_TDB USPAT;	2004/06/18 13:40
01	1	20020003672 and race	US-PGPUB;	2004/06/18 13:40
			IBM TDB	
63	5	((("6088330") or ("6088622") or	USPAT;	2004/06/18 13:41
00		("6055737") or ("6112236") or ("6115040")	US-PGPUB;	2004/00/18 13.41
		or ("6115752") or ("6119159") or	IBM_TDB	
		("5987621")).PN.) and rate	1207-100	
64	3	(((("6088330") or ("6088622") or	USPAT;	2004/06/18 13:41
		("6055737") or ("6112236") or ("6115040")	US-PGPUB;	2001,00/10 13.41
		or ("6115752") or ("6119159") or	IBM TDB	[
		("5987621")).PN.) and rate) and bit	12122	
62	8	(("6088330") or ("6088622") or ("6055737")	USPAT;	2004/06/18 13:45
		or ("6112236") or ("6115040") or	US-PGPUB;	
		("6115752") or ("6119159") or	IBM TDB	
		("5987621")).PN.		
65	0		USPAT;	2004/06/18 13:42
	[("6055737") or ("6112236") or ("6115040")	US-PGPUB;	, 50, 15 15, 12
1		or ("6115752") or ("6119159") or	IBM TDB	
1		("5987621")).PN.) and (motio)	<u>-</u>	
66	1		USPAT;	2004/06/18 13:42
	·	("6055737") or ("6112236") or ("6115040")	US-PGPUB;	
		or ("6115752") or ("6119159") or	IBM TDB	
		("5987621")).PN.) and (motion)		
67	0		USPAT;	2004/06/18 13:46
[cam) (internet adjl camera))) and hearbeat	US-PGPUB;	
			IBM TDB	
68	0	(hearbeat and ((web adj1 cam) (net adj1	USPAT;	2004/06/18 13:46
		cam) (internet adj1 camera))) and (single	US-PGPUB;	
		adjl bit)	IBM TDB	
69	0	(hearbeat and ((web adj1 cam) (net adj1	USPĀT;	2004/06/18 13:46
į l		cam) (internet adj1 camera))) and (time)	US-PGPUB;	,
		,	IBM TDB]

("6055737") or ("6112236") or ("6115040") US-PGPUB; or ("6115752") or ("6119159") or IBM_TDB ("5987621")).PN.) and hearbeat	004/06/18 13:46
("6055737") or ("6112236") or ("6115040") US-PGPUB; or ("6115752") or ("6119159") or ("5987621")).PN.) and hearbeat 1 ((("6088330") or ("6088622") or USPAT; 200	
or ("6115752") or ("6119159") or ("5987621")).PN.) and hearbeat 1 ((("6088330") or ("6088622") or USPAT; 200	
("5987621")).PN.) and hearbeat 1 ((("6088330") or ("6088622") or USPAT; 200	
71 1 ((("6088330") or ("6088622") or USPAT; 200	
71 1 ((("6088330") or ("6088622") or USPAT; 200 ("6055737") or ("6112236") or ("6115040") US-PGPUB;	
("6055737") or ("6112236") or ("6115040") US-PGPUB:	004/06/18 13:46
or ("6115752") or ("6119159") or IBM_TDB	
("5987621")).PN.) and (single adj1 bit)	
	004/06/18 14:08
US-PGPUB;	01,00,10 11.00
1 ' 1	
IBM_TDB	
73 1 ("6452913").PN. USPĀT; 200	004/06/18 14:08
US-PGPUB;	
·	
IBM_TDB	
	004/06/18 14:09
US-PGPUB;	
IBM TDB	
75 1 (("6452913").PN.) and (rate same USPAT; 200	004/06/18 14:15
	104/06/18 14:15
heartbeat) US-PGPUB;	
I IBM TDB	
1 1 = 1	004/06/18 14:11
'	,04/00/10 14:11
US-PGPUB;	
	004/06/18 14:20
	.01,00,10 14.20
US-PGPUB;	
IBM_TDB	
78 0 (("6452913").PN.) and (image same USPAT; 200	004/06/18 14:20
heartbeat) US-PGPUB;	1,11,10 11.20
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
79	004/06/18 14:20
US-PGPUB;	
IBM TDB	
	004/06/18 14:21
image) US-PGPUB;	
IBM TDB	
	04/06/10 14-00
	004/06/18 14:22
US-PGPUB;	
IBM TDB	
	004/06/18 14:23
	.04/00/IO I4:53
US-PGPUB;	
83 10 heartbeat same (chang\$4 near3 image) USPAT; 200	004/06/18 14:25
US-PGPUB;	. , == =====
IBM_TDB	
	004/06/18 14:25
(chang\$4 near3 image) US-PGPUB;	
IBM TDB	
	104/06/10 11 05
	004/06/18 14:25
US-PGPUB;	
IBM TDB	
	004/06/18 14:26
	.01,00,10 14.20
US-PGPUB;	
IBM_TDB	
	004/06/18 14:32
	01,00,10 14.02
US-PGPUB;	
IBM_TDB	
88	004/06/18 14:26
US-PGPUB;	1, 11, 10 11.20
89 544 heartbeat same imag\$4 USPAT; 200	004/06/18 14:27
US-PGPUB;	_
1	
IBM_TDB	04/06/50
	004/06/18 14:37
alarm (internet adjl camera)) US-PGPUB;	
IBM_TDB	101/06/10 11 11
IBM_TDB USPAT; 200	004/06/18 14:32
IBM_TDB	004/06/18 14:32
91 0 "20020147982" and hearbeat USPAT; US-PGPUB;	004/06/18 14:32
91 0 "20020147982" and hearbeat USPAT; US-PGPUB; IBM_TDB	
91 0 "20020147982" and hearbeat USPAT; 200 USPAT; US-PGPUB; IBM_TDB 92 1 "20020147982" and heartbeat USPAT; 200	004/06/18 14:32
91 0 "20020147982" and hearbeat USPAT; US-PGPUB; IBM_TDB	
91 0 "20020147982" and hearbeat USPAT; 200 USPAT; US-PGPUB; IBM_TDB 192 1 "20020147982" and heartbeat USPAT; 200	

		L 1000001 17000 H and market	USPAT;	2004/06/18 14:35
93	1	"20020147982" and message		2004/06/16 14:33
	l		US-PGPUB;	
			IBM_TDB	
94	1	((heartbeat same imag\$4) and (securi\$4	USPĀT;	2004/06/18 14:35
		alarm (internet adj1 camera))) and	US-PGPUB;	
		(reduc\$4 adj1 bandwidth)	IBM TDB	
95	4226	motion adj1 detection	USPAT;	2004/06/18 14:37
33	4220	Motion adji detection	US-PGPUB;	2001,00,10 1110.
			IBM_TDB	2004/06/10 14 30
96	96	(motion adj1 detection) and heartbeat	USPAT;	2004/06/18 14:38
			US-PGPUB;	;
			IBM_TDB	
97	0	"20020147982" and puls	USPAT;	2004/06/18 14:47
	1	_	US-PGPUB;	1
			IBM TDB	
98	0	image same motion same detec\$4 same puls	USPAT;	2004/06/18 14:47
1 - 3		same camera	US-PGPUB;	====, ==, ==
		Same Camera	IBM TDB	
00	'	:	USPAT;	2004/06/18 14:48
99	76	image same motion same detec\$4 same pulse		2004/06/18 14:48
	1	same camera	US-PGPUB;	
			IBM_TDB	
101	3758	chang\$4 same imag\$4 same (pulse bit	USPAT;	2004/06/18 14:51
		hearbeat (time adj1 stamp)) same (camera	US-PGPUB;	
		video ccd)	IBM TDB	
102	56738	"102" and bandwidth	USPAT;	2004/06/18 14:51
			US-PGPUB;	
			IBM TDB	
103	31094	"101" and bandwidth	USPAT;	2004/06/18 14:52
103	31034	101 and bandwidth	US-PGPUB;	2004/00/10 14.32
			1	
			IBM_TDB	0001/05/10 11 51
104	21	("101" and bandwidth) and (web adj1 cam)	USPAT;	2004/06/18 14:54
		•	US-PGPUB;	
			IBM_TDB	
105	1640	reducing adj1 bandwidth	USPAT;	2004/06/18 14:54
			US-PGPUB;	!
			IBM TDB	
106	139	(reducing adj1 bandwidth) and (web near2	USPAT;	2004/06/18 14:55
100	133	(camera cam) alarm surveli\$4 (internet	US-PGPUB;	2001,00,20 11.00
Ì	1	adj1 camera))	IBM TDB	
107	77		USPAT;	2004/06/18 15:00
107	''	((reducing adj1 bandwidth) and (web near2		2004/00/18 15:00
	1	(camera cam) alarm surveli\$4 (internet	US-PGPUB;	
_	1	adj1 camera))) and motion	IBM_TDB	
108	.27	(((reducing adj1 bandwidth) and (web near2	USPAT;	2004/06/18 14:56
		(camera cam) alarm surveli\$4 (internet	US-PGPUB;	
		adj1 camera))) and motion) and camera	IBM TDB	
109	22	((reducing adj1 bandwidth) and (web near2	USPĀT;	2004/06/18 15:00
		(camera cam) alarm surveli\$4 (internet	US-PGPUB;	
1	1	adj1 camera))) and (motion near3 detec\$4)	IBM TDB	
		adj = camera/// and (motion hears detect4/	1 100	I